711 Heights Boulevard Houston Heights South

#### **CERTIFICATE OF APPROPRIATENESS**

Application Date: September 2, 2015

Applicant: Spencer Howard, Spencer Howard Design + Construction Management for Finial Orb Heights I LP, owner

Property: 711 Heights Boulevard, Lot 10, Block 261, Houston Heights Subdivision. The property includes a

historic 1,408 square foot, one-story wood frame mixed use building and a detached garage

situated on a 7,500 square foot (50' x 150') interior lot.

Significance: Contributing Bungalow mixed use structure, constructed circa 1920, located in the Houston

Heights Historic District South.

Proposal: New Construction - Construct a rear one-story 1,400 square foot detached commercial building at

the rear of the lot

• 29' wide, 48' deep, and 18'-9" to the ridge

• Clad with 3 1/2" cementitious horizontal lap siding

Wood single lite windows

See enclosed application materials and detailed project description on p. 5-13 for further details.

Public Comment: No public comment received at this time.

Civic Association: No comment received.

**Recommendation: Approval** 

**HAHC Action: -**

711 Heights Boulevard Houston Heights South

### **APPROVAL CRITERIA**

### **NEW CONSTRUCTION IN A HISTORIC DISTRICT**

Sec. 33-242: HAHC shall issue a certificate of appropriateness for new construction in a historic district upon finding that the application satisfies the following criteria:

5	υN	А	S - satisfies D - does not satisfy NA - not applicable
$\boxtimes$		<b>(1</b> )	The new construction must match the typical setbacks of existing contributing structures in the historic district
$\boxtimes$		(2)	The exterior features of new construction must be compatible with the exterior features of existing contributing structures in the historic district
$\boxtimes$		(3)	The proportions of the new construction, including width and roofline, must be compatible with the typical proportions of existing contributing structures and objects in the historic district
		⊠ (4)	The height of the eaves of a new construction intended for use for residential purposes must not be taller than the typical height of the eaves of existing contributing structures used for residential purposes in the historic district; and
$\boxtimes$		(5)	The height of new construction intended for use for commercial purposes must not be taller than the typical height of the existing structures used for commercial purposes in the historic district.





711 Heights Boulevard Houston Heights South

## **INVENTORY PHOTO**



711 Heights Boulevard Houston Heights South

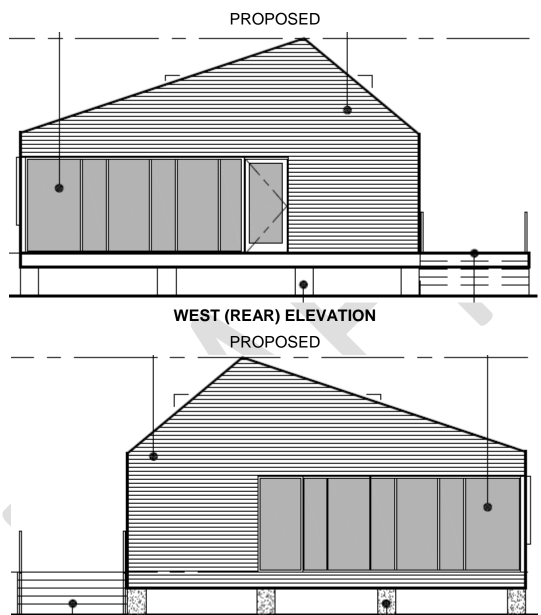
## 3D RENDERING - FRONT FACING HEIGHTS BOULEVARD





711 Heights Boulevard Houston Heights South

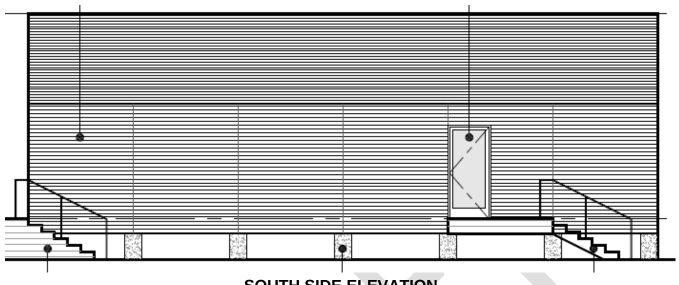
## **EAST ELEVATION - FRONT FACING HEIGHTS BOULEVARD**



711 Heights Boulevard Houston Heights South

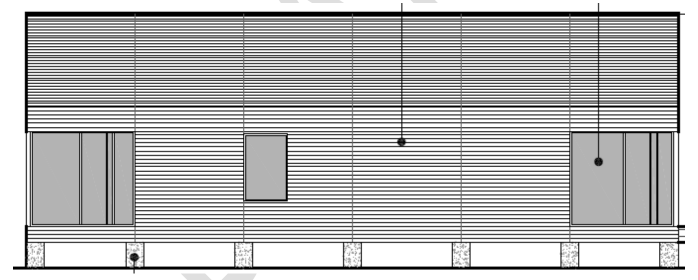
### **NORTH SIDE ELEVATION**

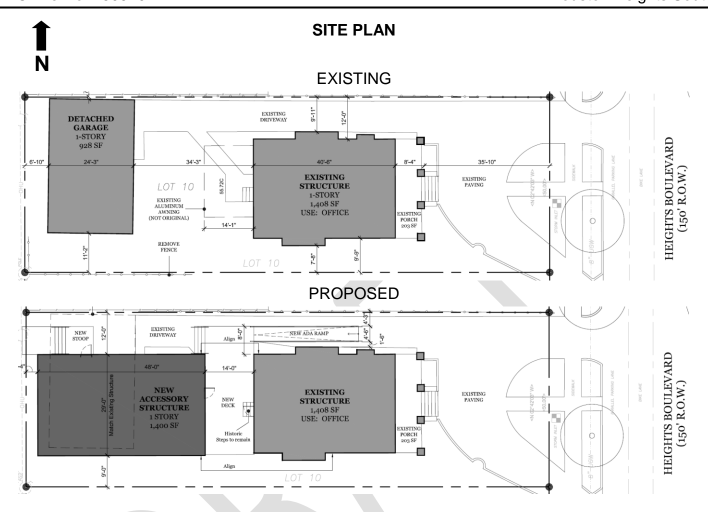
### **PROPOSED**

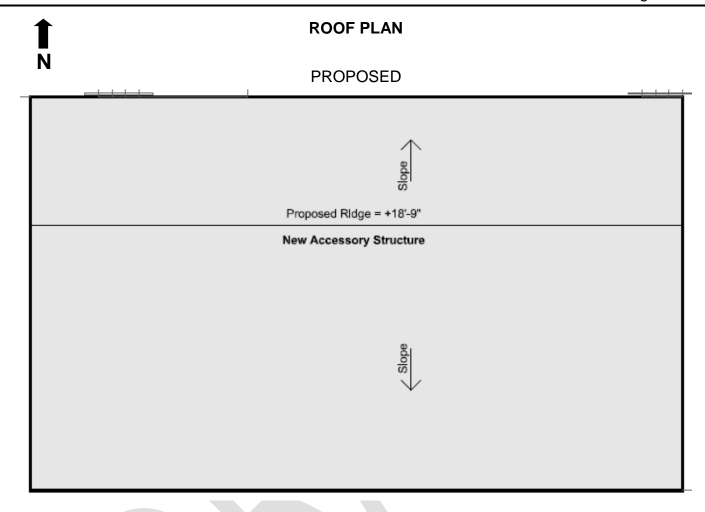


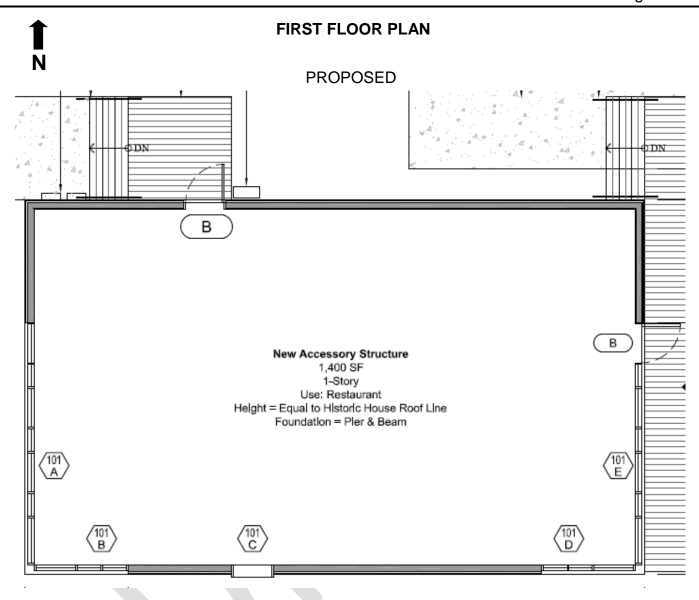
# **SOUTH SIDE ELEVATION**

# **PROPOSED**





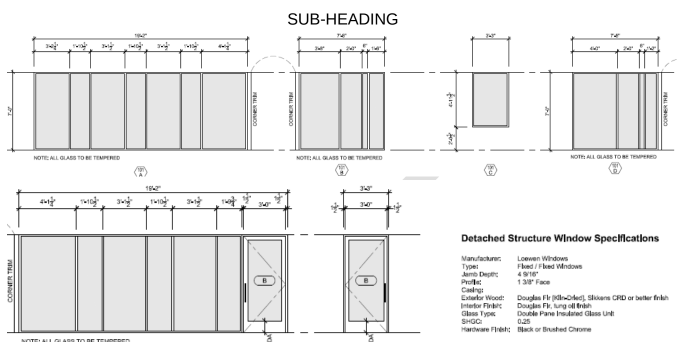




NOTE: ALL GLASS TO BE TEMPERED

711 Heights Boulevard Houston Heights South

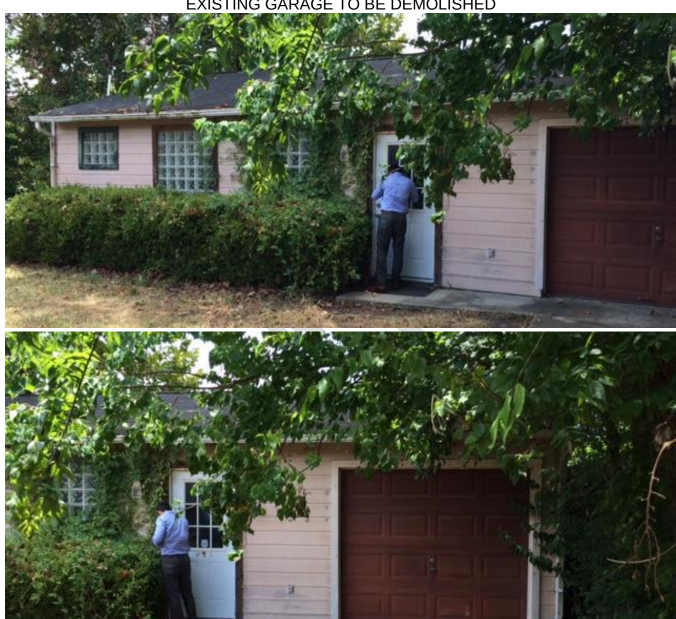
### **WINDOW / DOOR SCHEDULE**



711 Heights Boulevard Houston Heights South

## PHOTOS SUBMITTED BY APPLICANT

EXISTING GARAGE TO BE DEMOLISHED



711 Heights Boulevard Houston Heights South

#### **PROJECT DETAILS**

Shape/Mass: The detached structure will measure 29' wide, 48' deep, and 18'-9" to the ridge.

Setbacks: The structure will be setback 98'-8" from the front property line, 12' from the north, side property

line, 9' from the south, side property line, and 3'-4" from the rear property line.

Foundation: The structure will be built on a pier and beam foundation with a 3'-1" finished floor height.

Windows/Doors: The structure will feature wood single lite fixed windows and single lite entry doors.

Exterior Materials: The structure will be clad with 3 ½" smooth finish cementitious horizontal laps siding.

**Roof:** The structure will feature an asymmetrical gable roof with a /12 pitch.

Front Elevation: Please see elevation drawings on pg. 6

(East)

Side Elevation: Please see elevation drawings on pg. 7

(North)

Side Elevation: Please see elevation drawings on pg. 7

(South)

Rear Elevation: Please see elevation drawings on pg. 6

(West)